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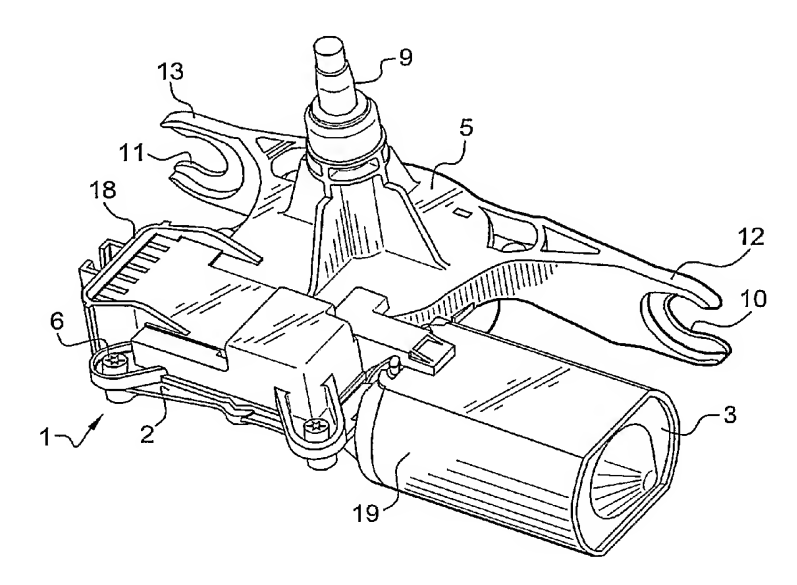
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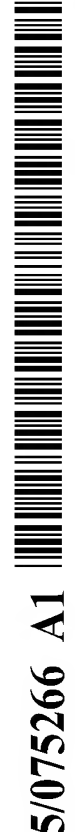
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(54) Title: GEAR MOTOR IN PARTICULAR FOR MOTOR VEHICLE WIPER MECHANISM



(57) Abstract: The invention concerns a gear motor (1) in particular for a motor vehicle wiper mechanism, comprising a support housing (2) whereon are mounted an electric motor (3) connected to a reduction gear, a closure housing (5) covering the support housing (2), and connection means electrically connecting among them the different electrical components of the gear motor (1). The invention is characterized in that the connecting means comprise at least one strip conductor which is overmoulded inside the closure housing (5), and which is provided with at least one indentation adapted to co-operate by close-fit with a connection plug of one of the electrical components of the gear motor, the strip conductor portions delimiting longitudinally each indentation being respectively adapted to exert a contact pressure by elastic deformation on each surface of the associated connection plug.



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